

20010830.ba v03_n213.bam.20010830

>From ???@??? Thu Aug 30 00:18:52 2001 -0500
Message-Id: <200108300518.f7U5Ibh1006530@sco.theporch.com>
Date: Thu, 30 Aug 2001 00:18:07 CDT
From: Old Tube Radios <boatanchors@theporch.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BOATANCHORS digest 3213

BOATANCHORS Digest 3213

Topics covered in this issue include:

- 1) REA Scans
by Michael Crestohl <mc@sover.net>
- 2) =?utf-8?B?UKU6IHVzaW5nIGFuIEhQNjA2YiBhcyBhIHZmbyBmb3IgdGh1IERy?=
=?utf-8?B?LTEwMA==?=
by =?utf-8?B?TW9ycmlzIE9kZWxs?=<Morris0@vifp.monash.edu.au>
- 3) STOLEN MILITARY RADIO
by David Stinson <arc5@ix.netcom.com>
- 4) Re: BOATANCHORS digest 3212
by Jim321@webtv.net
- 5) Boatanchor sighting
by James Hanlon <knjhanlon@qwest.net>
- 6) Re: using HP606b as vfo for DX-100
by James Hanlon <knjhanlon@qwest.net>
- 7) Re: Enigma machine- tonite on PBS
by "ed sharpe" <esharpe@uswest.net>
- 8) Re: Enigma machine- tonite on PBS
by "Nick England" <nick@3rdTech.com>
- 9) Re: Enigma machine- tonite on PBS
by "A. B. Bonds" <ab@vuse.vanderbilt.edu>
- 10) Re: Enigma machine- tonite on PBS
by Bruce Muscolino <w6toy@erols.com>
- 11) Re: Enigma machine- tonite on PBS
by "ed sharpe" <esharpe@uswest.net>
- 12) Re: Boatanchor sighting
by "Nick England" <nick@3rdTech.com>
- 13) More BA Literature & Miscellany FS
by Merz Donald S <merz.ds@mellon.com>
- 14) Re: Enigma machine- tonite on PBS
by "Chuck" <cbmcg@home.com>
- 15) 12/44 Glide Slope TX
by "Marty's Refl. Drop" <polepeeg@aa4rm.ba-watch.org>
- 16) Huntsville, AL, Hamfest BA's
by ejones@hiwaay.net
- 17) Viking 500 Power Supply Wanted
by "Hubbard, Al" <AHubbard@DigitalArchway.com>

- 18) WTD: Swan 350C Schematic
by "Richard W. Solomon" <w1ksz@tiac.net>
- 19) Re: Enigma machine- tonite on PBS
by Jerry Proc <jproc@idirect.com>
- 20) BAMA question
by "Stephens, Al" <Allan.Stephens@eku.edu>
- 21) Re: BAMA question
by "anchor" <anchor@ec.rr.com>
- 22) Re: BAMA question
by Arden Allen <gumbear@pacbell.net>
- 23) need info on arr7 and bc441a we got for the meuseum today!
by "ed sharpe" <esharpe@uswest.net>

Message-Id: <4.3.2.7.2.20010828194248.00c19950@mail.sover.net>
Date: Tue, 28 Aug 2001 19:44:03 -0400
To: Old Tube Radios <boatanchors@theporch.com>
From: Michael Crestohl <mc@sover.net>
Subject: REA Scans
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

Hi Robert:

Long time no.....how've ya been!

In my opinion REA stuff sucks big time. Send me your address and I'll burn you a copy of a good .pdf of the RDH 4.

73,

Michael

Message-ID:
<07A064EA6042D4118A62009027F70E77051A47@nt_exchange.vifp.monash.edu.au>
From: =?utf-8?B?TW9ycmlzIE9kZWxs?= <Morris0@vifp.monash.edu.au>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: =?utf-8?B?UKU6IHVzaW5nIGFuIEhQNjA2YiBhcyBhIHZmbyBmb3IgdGh1IERY?=
=?utf-8?B?LTEwMA==?=

Date: Wed, 29 Aug 2001 11:57:38 +1100
MIME-Version: 1.0
Content-Type: text/plain;
charset="utf-8"

> I just wanted to share with you a setup I have been using in

> the shack. I
> have an HP-606B with an HP-8708A synchronizer connected to
> it, running as a
> VFO for my DX-100.

<snip>

You DEFINITELY need a HP 5245 connected to the 606B as a frequency display too.

73 de Morris VK3DOC

Message-ID: <3B8C3DB9.5E86861E@ix.netcom.com>
Date: Tue, 28 Aug 2001 19:56:25 -0500
From: David Stinson <arc5@ix.netcom.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: STOLEN MILITARY RADIO
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

STOLEN MILITARY RADIO

Stolen in either the Shreveport, LA area or the Dallas, Texas area-

A model AMA transceiver. This is a BC-611, but with a Navy tag as model CGG-43014. It is serial number 205.

I will pay a three-figure reward for the return of this radio in the condition in which it was taken, no questions asked.

Please be on the lookout for it. It's no fun for the thief to have the radio if he can't show it off, so maybe he'll trade for some greenbacks.

Thanks very much,
Dave S.

From: Jim321@webtv.net
Date: Tue, 28 Aug 2001 18:02:21 -0700 (PDT)
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: BOATANCHORS digest 3212
Message-ID: <29982-3B8C3F1D-9573@storefull-242.iap.bryant.webtv.net>
Content-Disposition: Inline
Content-Type: Text/Plain; Charset=US-ASCII
Content-Transfer-Encoding: 7Bit

MIME-Version: 1.0 (WebTV)

Please cancel my active membership. Thank you, Jim Skladany.

Message-ID: <3B8C5D74.29B75DAD@qwest.net>
Date: Tue, 28 Aug 2001 21:11:48 -0600
From: James Hanlon <knjhanlon@qwest.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Boatanchor sighting
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

Tonight (Tuesday) the PBS Nova program, "Decoding Nazi Secrets," was all about the British operation at Bletchly Hall, decoding the Enigma machines, the Colossus Computer and so forth. Several times they showed not one but banks of operators using HRO's to copy the German CW signals.

Jim, W8KGI

Message-ID: <3B8C60A7.1B82E624@qwest.net>
Date: Tue, 28 Aug 2001 21:25:27 -0600
From: James Hanlon <knjhanlon@qwest.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: using HP606b as vfo for DX-100
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

The text of AA8TV's message didn't come through, but I can't imagine using any external vfo with my DX-100. Its own vfo is quite stable, much less drifty than the one in my Valiant, and it keys well. Is that unusual?

Jim, W8KGI

Date: Tue, 28 Aug 2001 22:46:05 -0700
Message-ID: <000f01c1304d\$ef94b580\$0101a8c0@edsharpe>
From: "ed sharpe" <esharpe@uswest.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Enigma machine- tonite on PBS
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"

Content-Transfer-Encoding: 7bit

this was the best I have seen on this phase of codebreaking todate...
broke my heart to hear colossus the last 2 were scrapped.... the bastards!

ed sharpe archivist for SMECC

----- Original Message -----

From: russ dworakowski <wb3fau@hotmail.com>

To: Old Tube Radios <boatanchors@theporch.com>

Sent: Tuesday, August 28, 2001 9:54 AM

Subject: Enigma machine- tonite on PBS

> Subject line sez it all, check your PBS schedule if interested...Russ

>

>

> -----
> Get your FREE download of MSN Explorer at <http://explorer.msn.com/intl.asp>

>

>

Message-ID: <004001c13091\$83f3f900\$fd0212ac@3rdTech.com>

From: "Nick England" <nick@3rdTech.com>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: Re: Enigma machine- tonite on PBS

Date: Wed, 29 Aug 2001 09:50:08 -0400

MIME-Version: 1.0

Content-Type: text/plain;

charset="iso-8859-1"

Content-Transfer-Encoding: 7bit

But they didn't go on to tell about the resurrection of Colossus. A few years ago Tony Sales sat down with a one of the original designers and a couple of surviving photos and recreated the design of the tape transport. He also got a couple of pages of schematics (the rest were destroyed at the time the machines were scrapped), and with the memories of Tommy Flowers and a couple of other boffins, recreated the design. Then he gathered vintage components and built a new Colossus - it works and is a marvel to behold. <http://www.codesandciphers.org.uk/lorenz/rebuild.htm>

Did any of the US-built bombs (or other WWII codebreaking devices) survive? I don't think any British ones did - they were starting on a reconstruction effort when I visited Bletchley Park early last year. <http://www.bletchleypark.org.uk/>

73, Nick KD4CPL

Nick England

3rdTech Inc. www.3rdtech.com
ph 919-929-1903 fax 919-929-2098

----- Original Message -----

From: "ed sharpe" <esharpe@uswest.net>
To: "Old Tube Radios" <boatanchors@theporch.com>
Sent: Wednesday, August 29, 2001 1:46 AM
Subject: Re: Enigma machine- tonite on PBS

> this was the best I have seen on this phase of codebreaking todate...
> broke my heart to hear colossus the last 2 were scrapped.... the
bastards!
>
> ed sharpe archivist for SMECC

Message-Id: <5.1.0.14.0.20010829090230.00b174e0@vuse.vanderbilt.edu>
Date: Wed, 29 Aug 2001 09:03:48 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: "A. B. Bonds" <ab@vuse.vanderbilt.edu>
Subject: Re: Enigma machine- tonite on PBS
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

At 10:46 PM 8/28/2001 -0700, you wrote:

>this was the best I have seen on this phase of codebreaking todate...
>broke my heart to hear colossus the last 2 were scrapped.... the bastards!
Ah, but they are building anew. There is a project to build replicas of
the "bombes". A nice web page (sorry, not immediately to hand, but do a
search on colossus) includes commentary from the Postal and Telephone
engineer who originally built the things.

A. B. Bonds

Message-ID: <3B8CFB9.3B1BB53E@erols.com>
Date: Wed, 29 Aug 2001 10:31:21 -0400
From: Bruce Muscolino <w6toy@erols.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
CC: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Enigma machine- tonite on PBS
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

I also watched the show about Bletchley Park. It was quite informative,
easily the best show about WWII code breaking I have ever seen. How

would you like to have to learn to copy code with the room rocking around you? Great stuff!

73

Date: Wed, 29 Aug 2001 08:19:22 -0700
Message-ID: <001201c1309d\$fd56afc0\$0101a8c0@edsharpe>
From: "ed sharpe" <esharpe@uswest.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Enigma machine- tonite on PBS
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Oh my gosh! My hat is off to this guy for undertaking this project.
Have bookmarked this to read in further detail this evening.

still a pity though the orig. systems were all scrapped.....

ed sharpe archivist for SMECC
----- Original Message -----
From: Nick England <nick@3rdTech.com>
To: Old Tube Radios <boatanchors@theporch.com>
Sent: Wednesday, August 29, 2001 6:50 AM
Subject: Re: Enigma machine- tonite on PBS

> But they didn't go on to tell about the resurrection of Colossus. A few
> years ago Tony Sales sat down with a one of the original designers and a
> couple of surviving photos and recreated the design of the tape transport.
> He also got a couple of pages of schematics (the rest were destroyed at
the
> time the machines were scrapped), and with the memories of Tommy Flowers
and
> a couple of other boffins, recreated the design. Then he gathered vintage
> components and built a new Colossus - it works and is a marvel to behold.
> <http://www.codesandciphers.org.uk/lorenz/rebuild.htm>
>
> Did any of the US-built bombes (or other WWII codebreaking devices)
survive?
> I don't think any British ones did - they were starting on a
reconstruction
> effort when I visited Bletchley Park early last year.
> <http://www.bletchleypark.org.uk/>
>
> 73, Nick KD4CPL

> -----
> Nick England
> 3rdTech Inc. www.3rdtech.com
> ph 919-929-1903 fax 919-929-2098
>
> ----- Original Message -----
> From: "ed sharpe" <esharpe@uswest.net>
> To: "Old Tube Radios" <boatanchors@theporch.com>
> Sent: Wednesday, August 29, 2001 1:46 AM
> Subject: Re: Enigma machine- tonite on PBS
>
>
> > this was the best I have seen on this phase of codebreaking todate...
> > broke my heart to hear colossus the last 2 were scrapped.... the
> bastards!
> >
> > ed sharpe archivist for SMECC
>
>

Message-ID: <00b701c1309d\$46a6a690\$fd0212ac@3rdTech.com>
From: "Nick England" <nick@3rdTech.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Boatanchor sighting
Date: Wed, 29 Aug 2001 11:14:19 -0400
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

And that wasn't vintage film - they set up that roomful of HRO's and operators for the NOVA show - they've still got piles of HRO's and AR-88's at Bletchley Park. Well worth a visit!!
73, Nick KD4CPL

----- Original Message -----
From: "James Hanlon" <knjhanlon@qwest.net>
>
> Several times they showed
> not one but banks of operators using HRO's to copy the German CW
> signals.
>

Message-ID: <20010829160227.2131.qmail@mellon.com>
From: Merz Donald S <merz.ds@mellon.com>
To: Old Tube Radios <boatanchors@theporch.com>

Subject: More BA Literature & Miscellany FS

Date: Wed, 29 Aug 2001 11:59:22 -0400

MIME-Version: 1.0

Content-Type: text/plain

BA Miscellany and Literature For Sale

Electronics Trainer: This is a 1960's-vintage Philco/Ford Electronics trainer.

- > The trainer was designed to deliver hands-on electronics training using
- > programmed textbooks designed around the trainer. The trainer uses many
- > plug in parts and interchangeable modules to facilitate training on a
- > wider
- > range of topics. The modules included with this one are VARIABLE POWER
- > SUPPLY,
- > VACUUM TUBE CHARACTERISTICS, TRANSISTOR CHARACTERISTICS
- > (2 of these) and BASIC MULTIMETER CIRCUITS. All the modules and the parts
- > board fit inside the unit when not in use. Some parts from the parts board
- > are
- > missing and I have none of the textbooks that went with this. Untested.
- > As-is.
- > The gray, slope-front cabinet has some scratches on it but the yellow,
- > snap-in
- > modules are in good shape. JPG available. \$25
- >

Headphones: A pair of antique radio headphones, probably dating from the 1920's.

- > Made by C. Brandeis Inc., New York, N. Y. "SUPERIOR" is engraved on the
- > earpiece casings. I don't see any cracks or chips in the bakelite
- > earpieces. The
- > nickel-plated metal parts are in nice shape. The cloth covering on the
- > headband
- > is solid with one very small fraying spot. The cloth connection cord is in
- > bad
- > shape and has been taped--plus the pin-jacks are missing. Untested. As-is.
- >
- \$8 plus \$6 insured US mailing cost.

- > RCA Type 167-B Test Oscillator manual. This is undated but from the late
- > 30's or
- > early 1940's. One chip is out of the front cover top right corner. But
- > this is otherwise
- > in excellent condition. \$6
- >
- > Noistop accessory noise blanker for a vintage mobile ham radio or CB or
- > business
- > band radio installation. I know nothing about this and have no manual. I
- > can see

> 2 tubes inside the unit. But it is untested and as-is. \$5
>
> Radio Handbook 18th ed., edited by Bill Orr, W6SAI. 1970. Very good
> condition
> but binding edge has faded from the original green to almost yellow. \$17
>
> Sylvania Technical Manual: Cathode Ray Tubes. Looseleaf binder with
> characteristics of hundreds of CRTs and picture tubes. Excellent. \$9
>
> Sylvania Radio & TV Tubes Characteristics. 8.5x11 booklet listing receiving
> tube
> characteristics. Undated but looks to be from 1960 or thereabouts. \$9
>
> Military TM 11-487M Audio Equipment, 9/11/73. Complete listing of audio
> equipment in service. Contains microphones, headphones, speakers,
> telephone
> handsets and more. About 150 pages. No covers but otherwise in nice shape
> and quite usable. \$15
>
> Heathkit 1957 complete catalog. Cover dirty and water stained. Otherwise
> excellent
> with unused order forms. \$12
>
> Hallicrafters brochure HT-32B, HT-33B and SX-115. Darkened slightly along
> some
> edges. This is a 4-page fold-open brochure printed in red, black and
> white.
> Very nice. \$12
>
> Heathkit station console Model SB-634 original construction and operating
> manual.
> Excellent with no checkmarks inside as though it has not been used. Slight
> water
> stain at top of cover. \$17
>

Thanks.

73, Don Merz, N3RHT

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or re-use of the e-mail or any information contained therein by any other
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notify us immediately by returning the e-mail to the originator.

Message-ID: <001201c130a5\$72d84e00\$6401a8c0@duron>
From: "Chuck" <cbmcg@home.com>

To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Enigma machine- tonite on PBS
Date: Wed, 29 Aug 2001 09:12:49 -0700
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

----- Original Message -----

From: "Nick England" <nick@3rdTech.com>

> Did any of the US-built bombes (or other WWII codebreaking devices) survive?

At least one of the US-built machines survived. It's at the National Cryptologic Museum at Ft Meade (which is open to the public !!!). See their web page for a few pictures of machines in their collection, and more information. <http://www.nsa.gov/museum/index.html>

Highly recommended !!

--Chuck N7RHU

Date: Wed, 29 Aug 2001 12:24:00 -0400 (EDT)
From: "Marty's Refl. Drop" <polepeeg@aa4rm.ba-watch.org>
Message-Id: <200108291624.MAA02136@aa4rm.ba-watch.org>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: 12/44 Glide Slope TX

Just bought a chassis @ a junk shop. Dunno the whazzit from which it came but use seems evident.

3Q4 Osc-tripler. 3 xtlas ~6.2mhz called GX, GY, GZ on panel
3Q4 tripler
3Q4 2nd tripler
959 doubler w. coaxial tank
1N21 to sample RF above (~330mcs)
3Q4 90~ or 150~ osc./modulator

Chassis Jones male plug for rest of box & coax tank output 'piped' thru front panel if not blocked. If blocked, coax in back can be used.

Dunno if it was a test set or the real thing to be just left in the weather for a few days @ a time.

Looks like glide slope is fair guess but didn't know they were out that early.

Has little front panel w. meter in ctr. for battery & 'output' tests.

Will probably have it in electro-petting zoo in Shelby.

Help?

Marty

Date: Wed, 29 Aug 2001 14:55:05 -0500 (CDT)
Message-Id: <v03007802b7b2a9bb1649@[216.180.65.99]>
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"
To: Old Tube Radios <boatanchors@theporch.com>
From: ejones@hiwaay.net
Subject: Huntsville, AL, Hamfest BA's

de N4TGC Eric

Hope no-one was holding their breath for this - they'd be dead by now - ha.
Other than the nice RBL-3 I got for \$35, and the Halli SX-25 I splurged \$40
on, there was:

Atlas 210K - \$200
Drake 2B w/ 2B-Q - no price visible; looked good
" 2NT - \$100
" TR-4 - \$150
Globe Scout 680A - \$125
Gonset 2 meter PA unit - \$150
Gonset 6-meter Comm III w/ PA - both? for \$75 (looked good - didn't ask
about ops)

HP 606A - \$75
Heath HG-10B - \$90
" HO-10 - \$130
" SB-220 - \$500
" SB-614 monitor scope- \$150
" SB-634 - \$150
" TT-1A - \$350
HRO-50 - nice, said to work, w/ 5 coil sets - \$400
Halli. SX-25 - \$50
" S40A - \$150
" SX-101 - \$150
Hammarlund HQ-140X - \$100
" HQ-170 - \$395

Johnson Viking Ranger - \$575
" Viking II - \$135
" MB (what?) - \$100

Lafayette HA-600A receiver - \$35 (this is the gen-cvg version of the Ham-band HA-800A I once had. Solid-state, made in Japan, pretty good Rx, except the dial-corded slide-rule dial makes repeatable settings impossible. About 8x15x9, 8 lbs, no internal spkr, runs off 117vac or 12vdc - a good SWL rx from the late 60's.)

Radio Specialty deviation meter - \$120 This is a tube-type, up to four band, 3" FM dev. o'scope. I have one, and dote on it. 12x9.5x18, ~25 lbs. Generally worth about \$75, this one had had the pwr xfrmr re-wound, so a potential problem scotched.

R-1283 - \$125 (I forgot to note what this is . . . !)

URM-25F - \$100 (I have one; like the build, but haven't used it yet.)

URM-32A - \$50

Wells-Gardner RBL-3 poor to fair condx; didn't check price

Most of the BA stuff seemed over-priced, and I didn't see much of it changing hands - OTOH, it is good that the stuff now has value, when no-so-long-ago people claim they couldn't give it away! (They weren't offering it to me!) An unrelated observation: why is it that thrift stores rarely have BA objects or books? It's as if someone goes thru the stock and carefully removes anything that could possibly be of any interest to Hams! Maybe this is a good thing, if it's not just hitting the trash?

e

Message-ID: <5F2FCC00391F0F43AAD2FABC1494F58B9E86D5@da-mail1.digitalarchway.com>
From: "Hubbard, Al" <AHubbard@DigitalArchway.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Viking 500 Power Supply Wanted
Date: Wed, 29 Aug 2001 14:34:17 -0700
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"

I realize that this is a long shot but I'm looking for the power supply/modulator unit for a Johnson Viking 500. Building one from scratch is the only alternative. The original, unfortunately, ended up in a landfill.

Al
WA0PGC

From: "Richard W. Solomon" <w1ksz@tiac.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: WTD: Swan 350C Schematic
Date: Wed, 29 Aug 2001 18:09:26 -0400

Message-ID: <LOBBJFMMJJCIMDIAGBJLKEIKGDAA.w1ksz@tiac.net>
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Anyone have one in large format ? These old eyes don't see that good.
I downloaded the 'bama site version, a tad small.

Tnx es 73, Dick, W1KSZ

Message-ID: <3B8D853E.D24A5143@idirect.com>
Date: Wed, 29 Aug 2001 20:13:50 -0400
From: Jerry Proc <jproc@idirect.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
CC: boatanchors@theporch.com
Subject: Re: Enigma machine- tonite on PBS
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

Nick England wrote:

> Did any of the US-built bombes (or other WWII codebreaking devices) survive?
>

Hi Nick,

Just one of the 121 bombes built for the US Navy during WWII survives at
the
National Cryptologic Museum.
I have some photos and copy in my web page:

http://webhome.idirect.com/~jproc/crypto/bombe_us.html

--
Jerry Proc VE3FAB
e-mail: jproc@idirect.com
<http://webhome.idirect.com/~jproc/ve3fab>
HMCS HAIDA Historic Naval Ship. Toronto, Ontario

Message-ID: <2CE970DDB69AD5118FB00008C7E630A88C66BB@FSMAIL>
From: "Stephens, Al" <Allan.Stephens@eku.edu>
To: Old Tube Radios <boatanchors@theporch.com>

Subject: BAMA question
Date: Wed, 29 Aug 2001 21:36:00 -0400
MIME-Version: 1.0
Content-Type: text/plain

Gang,

Got a newer computer that does a bit more, no problem downloading stuff from BAMA - BUT - how in the ever-lovin' blue-eyed world do I get the thing down to a printing size? What program do I need so that I can just call the sucker up and reduce it to an 8-1/2 x 11 page or the like, so I can print it out? Really do not want to print it window by window to get a single page... What am I missing/needing?

Thanks in advance.

73, Al N5AIT

Message-ID: <02a701c130f6\$dd65aa00\$6401a8c0@ec.rr.com>
From: "anchor" <anchor@ec.rr.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: BAMA question
Date: Wed, 29 Aug 2001 21:55:37 -0400
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 8bit

Download XNview from BAMA & use it, works great - set to print to pg (I think)

73,
Al, W8UT
New Bern, NC
BoatAnchors appreciated here
anchor@ec.rr.com
<http://www.thecompendium.net/radio/>

And remember; "-They don't make tubes nowadays like they used to..."

----- Original Message -----
From: "Stephens, Al" <Allan.Stephens@eku.edu>
> Got a newer computer that does a bit more, no problem downloading stuff
> from BAMA - BUT - how in the ever-lovin' blue-eyed world do I get the thing
> down to a printing size? What program do I need so that I can just call the
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> out? Really do not want to print it window by window to get a single
> page... What am I missing/needding?
>

Date: Wed, 29 Aug 2001 19:13:09 -0700
From: Arden Allen <gumbear@pacbell.net>
Subject: Re: BAMA question
To: Old Tube Radios <boatanchors@theporch.com>
Message-id: <0GIU00IK5ZGVB7@mta6.snfc21.pbi.net>
MIME-version: 1.0
Content-type: text/plain; charset=ISO-8859-1
Content-transfer-encoding: 7bit

Hi Al;

> Got a newer computer that does a bit more, no problem downloading
stuff
> from BAMA - BUT - how in the ever-lovin' blue-eyed world do I get the
thing
> down to a printing size? What program do I need so that I can just call
the
> sucker up and reduce it to an 8-1/2 x 11 page or the like, so I can print
it
> out? Really do not want to print it window by window to get a single
> page... What am I missing/needding?

All I do is save the pic as a file and then do an Insert Picture in MS
Word. Works every time and you can adjust the size to fill the page.
Don't have to spend money on fancy graphics tools.

Arden Allen KB6NAX Vallejo, CA gumbear@pacbell.net

Date: Wed, 29 Aug 2001 22:37:51 -0700
Message-ID: <002501c13115\$f69022c0\$0101a8c0@edsharpe>
From: "ed sharpe" <esharpe@uswest.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: need info on arr7 and bc441a we got for the meuseum today!
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="-----_NextPart_000_0022_01C130DB.3CC50340"

This is a multi-part message in MIME format.

-----_NextPart_000_0022_01C130DB.3CC50340

Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

ok folks!

today's haul into the museum was a hallicrafters bc 411A transceiver HF
rig, big ugly and heavy! Need info on how this was used... has contact
number making it seem to be 1940 on the dot.

also need prints, inst. etc....

next item.... arr-7... this is by hallicrafters also and airborne.... =
has
video and panadaptor output....
which is the right scope to add to it and why did they use the scope =
on
this unit? not high enough to be countermeasures.....

visit our museum on the web at www.smecc.org and in a month visit the
building as remodeling WILL BE OVER!! (yea!)

thanks in advance for any help

ed sharpe archivist for smecc

-----=_NextPart_000_0022_01C130DB.3CC50340
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

* * * * *
* ---REMAINDER OF MESSAGE TRUNCATED--- *
* This post contains a forbidden message format *
* (such as an attached file, a v-card, HTML formatting) *
* Mail Lists at theporch.com only accept PLAIN TEXT *
* If your postings display this message your mail program *
* is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *

-----=_NextPart_000_0022_01C130DB.3CC50340--

End of BOATANCHORS Digest 3213
